

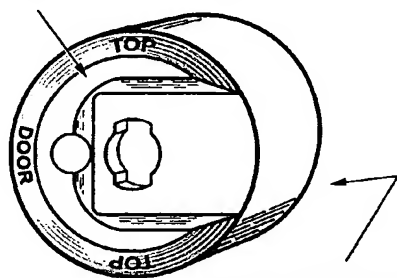
Exhibit 3

From Development: Design Concepts for Magnet Invention for Door Closers

First Published: 21-JUN-2005

Comments: Shows various cup designs and fastening means. Note the two common independent elements comprise a "magnet" and "projected surfaces".

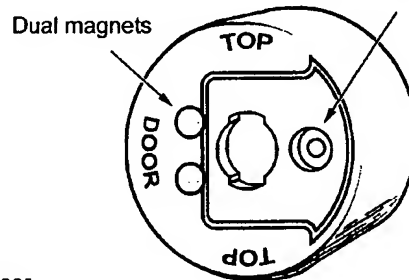
Inward projected control surfaces



Compression fit onto closer

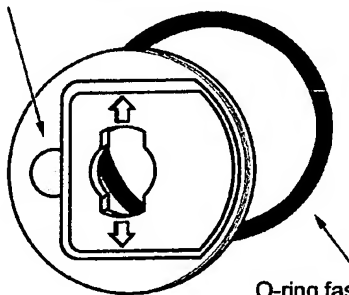
Sample A

Rivet or screw fastener



Sample B

Partially hidden magnet

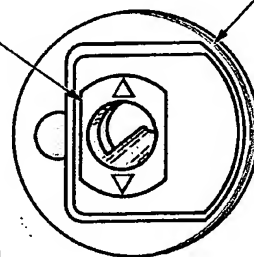


O-ring fastener (flexible or rigid)

Sample C

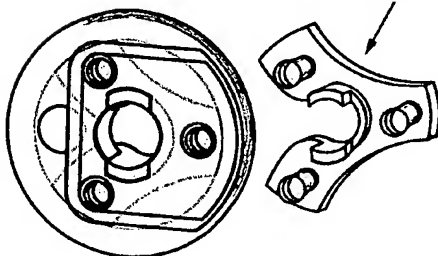
Center lock bushing fastener

Outward projected controlling surfaces



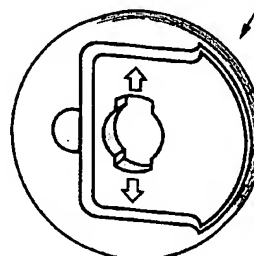
Sample D

Three wing fastener w/ center lock



Sample E

Cup molded onto closer body



Sample F